

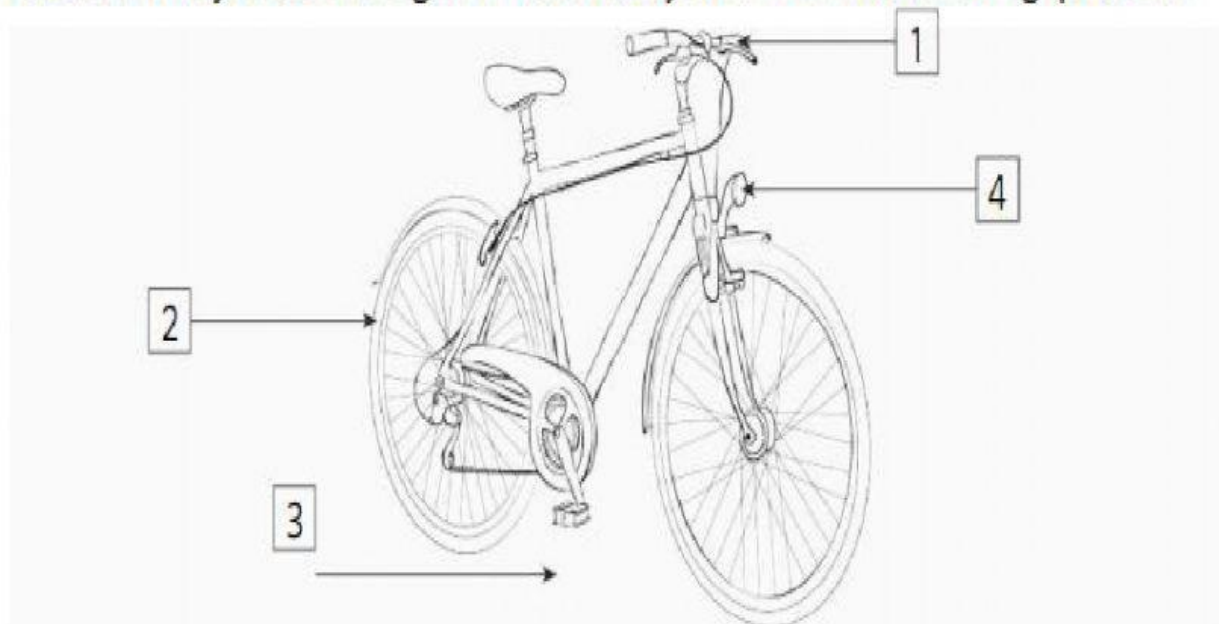
**Brakes** are a set of levers that are joined to the handlebar. When we squeeze the brake, it presses against the wheel and the bike stops.

The **handlebar** is a lever that makes the bike change direction.

The **wheels** of a bike turn on an **axle**. They allow the bicycle to move.

Pedals are levers that use human force to move a cyclic **gear**. This gear is attached to a **chain**, which links it to another gear on the back wheel. As the **pedals move**, so do the gear, the chain and the wheel.

1 Look at the bicycle that Raúl got for his birthday and answer the following questions.



a) Write the names of the parts of the bicycle and explain their functions.

1. ....

2. ....

3. ....

4. ....